REFERENCE NUMERALS IN THE DRAWNGS

5	Abdominal Aortic Aneurysm
10	Abdominal Aorta
15	Left Renal Vein

- Common Iliac Artery 20
- 25 External Iliac Artery
- Common Femoral Artery 30
- Left Kidney 35

- Inferior Vena Cava 40
- Left Renal Artery 45
- Right Renal Artery 50
- Native Lumen 53
- Suprarenal Aorta 55
- Aorto-Iliac Bifurcation 57
- Thrombus 60
- Abdominal Aortic Wall 70
- Lumbar Arteries 75
- Internal Iliac Artery 80
- Vascular Implant 82
- Vascular Tubular Member 83
- Intravascular Tubular Member 85
- Attachment Means 87
- 90 Proximal Aortic Neck
- Straight Intravascular Folded Tubular Member 95
- Blood Flow Passage 100
- Radially Deployed Inlet End Diameter 105
- Radially Deployed Outlet End Diameter 110
- Straight Nondeployed Tubular Member Length 115

120	Straight Proximal Tubular Section
125	Folded Tubular Section
130	Distal Tubular Section
135	Inner Surface
140	Outer Surface
143	Intravascular Tubular Member Wall
145	Inlet End
148	Outlet End
150	Straight Nondeployed Proximal Tubular Section Length
155	Folded Tubular Section Outer Wall
160	Folded Tubular Section Center Wall
165	Folded Tubular Section Inner Wall
170	Straight Proximal Tubular Section Wall
175	Proximal Circumferential Fold Line
180	Distal Circumferential Fold Line
185	Nondeployed Folded Tubular Section Length
187	Folded Tubular Section Upstream End
188	Folded Tubular Section Downstream End
190	Distal Tubular Section Wall
200	Nondeployed Distal Tubular Section Length
205	Straight Deployed Tubular Member Length
210	Deployed Folded Tubular Section Length
215	Straight Deployed Proximal Tubular Section Length
220	Deployed Distal Tubular Section Length
225	Delivery Sheath
230	Nondeployed Inlet End Diameter
235	Nondeployed Outlet End Diameter
237	Deployed Diameter

240	Straight Unfolded Tubular Member Length
245	Attachment Anchor
250	Barbs
255	Securing Fibers
260	Bifurcated Intravascular Folded Tubular Member
265	Bifurcated Proximal Tubular Section
270	Main Trunk
275	Proximal Leg Tubes
280	Bifurcated Nondeployed Tubular Member Length
285	Bifurcated Nondeployed Proximal Tubular Section Length
290	Bifurcated Deployed Tubular Member Length
295	Bifurcated Deployed Proximal Tubular Section Length
298	Guidewire
300	Balloon Dilitation Catheter
305	Nondeployed Diameter
315	Bifurcated Unfolded Tubular Member Length
320	Deployed Attachment Anchor Diameter
325	Bonding Agent
330	Folded Tubular Section Walls
335	Circle
340	Square
345	Point-up Triangle
350	Point-down Triangle
355	Rectangle
360	Holding Pins
365	Nodes
370	Struts
375	Interstrut Openings

380	Hinge
385	Intranodal Opening
386	Hinge Width Radius of Curvature
387	Nondeployed Attachment Anchor Diameter
390	Strut Length
395	Deployed Attachment Anchor Length
398	Axial Direction
400	Nondeployed Attachment Anchor Length
403	Circumferential Direction
404	Uniformly Curved Attachment Anchor Surface
405	Deployment Angle
410	Transition Regions
415	Hinge Length
420	Hinge Width
425	Hinge Radial Dimension
430	Strut Width
435	Strut Radial Dimension
440	Transition Width
445	Transition Radial Dimension
447	Strut Cross Sectional Area
448	Hinge Cross Sectional Area
449	Nondeployed Attachment Anchor Perimeter
451	Deployed Attachment Anchor Perimeter
452	Transition Region Length
453	Oval Attachment Anchor Surface
455	Hinges
457	Hub
458	Attachment Anchor Outside End

460	Woven Vascular Tubular Member
465	Circumferential Strands
475	Axial Strands
483	Filaments
485	Crossover Points
490	Monofilament Strands
495	Leakage Sites
498	Monofilament Strand Crossover Point
500	Monofilament Strand Diameter
510	Multifilament Strands
513	Multifilament Crossover Points
515	Filament Diameter
520	Multifilament Strand Diameter
525	Expanded Polytetrafluoroethylene Filament
530	Expanded Polytetrafluoroethylene Microfilaments
535	Nodal Regions
540	Expanded Polytetrafluoroethylene Filament Diameter
545	Expanded Polytetrafluoroethylene Microfilament Diameter
550	Linear Axis
555	Straight Multifilament Strand
560	Straight Filaments
570	Curved Filaments
573	Curved Multifilament Strand
575	Straight Expanded Polytetrafluoroethylene filament
580	Straight Expanded Polytetrafluoroethylene Microfilaments
585	Curved Expanded Polytetrafluoroethylene Filament
590	Curved Expanded Polytetrafluoroethylene Microfilaments
595	Multifilament Polymeric Strands

600	Metallic Strands
605	Straight Monofilament Strands
610	Metal to Metal Crossover Points
615	Curved Monofilament Strand
620	Flattened Metallic Strands
623	Flattened Crossover Point
625	Curved Axial Polymeric Strands
630	Curved Circumferential Polymeric Strands
635	Straight Axial Polymeric Strands
640	Straight Circumferential Polymeric Strands
645	Curved Axial Metallic strands
650	Curved Circumferential Metallic Strands
655	Straight Axial Metallic Strands
660	Straight Circumferential Metallic Strands
662	Vascular Tubular Member Wall
663	Wall Thickness
665	Polymer to Polymer Crossover Point
670	Polymer to Metal Crossover Point
675	Weave Plane
680	Continuous Woven Layer
685	Inlet Portion
690	Step-Over
705	Braided Vascular Tubular Member
710	Straight Right Spiral Polymeric Strand
715	Straight Right Spiral Metallic Strand
720	Straight Left Spiral Polymeric Strand
725	Straight Left Spiral Metallic Strand
740	Generally Circumferential Polymeric Stran

- 745 Generally Circumferential Metallic Strands
- 750 Generally Axial Polymeric Strands
- 755 Generally Axial Metallic Strands
- 760 Displaced Attachment Anchor
- 765 Attachment Strands
- 770 Triple Wall Thickness